ARCHIVES HISTORIQUES DE LA COMMISSION

COLLECTION RELIEE DES DOCUMENTS "COM"

COM (83) 213

Vol. 1983/0089

Disclaimer

Conformément au règlement (CEE, Euratom) n° 354/83 du Conseil du 1er février 1983 concernant l'ouverture au public des archives historiques de la Communauté économique européenne et de la Communauté européenne de l'énergie atomique (JO L 43 du 15.2.1983, p. 1), tel que modifié par le règlement (CE, Euratom) n° 1700/2003 du 22 septembre 2003 (JO L 243 du 27.9.2003, p. 1), ce dossier est ouvert au public. Le cas échéant, les documents classifiés présents dans ce dossier ont été déclassifiés conformément à l'article 5 dudit règlement.

In accordance with Council Regulation (EEC, Euratom) No 354/83 of 1 February 1983 concerning the opening to the public of the historical archives of the European Economic Community and the European Atomic Energy Community (OJ L 43, 15.2.1983, p. 1), as amended by Regulation (EC, Euratom) No 1700/2003 of 22 September 2003 (OJ L 243, 27.9.2003, p. 1), this file is open to the public. Where necessary, classified documents in this file have been declassified in conformity with Article 5 of the aforementioned regulation.

In Übereinstimmung mit der Verordnung (EWG, Euratom) Nr. 354/83 des Rates vom 1. Februar 1983 über die Freigabe der historischen Archive der Europäischen Wirtschaftsgemeinschaft und der Europäischen Atomgemeinschaft (ABI. L 43 vom 15.2.1983, S. 1), geändert durch die Verordnung (EG, Euratom) Nr. 1700/2003 vom 22. September 2003 (ABI. L 243 vom 27.9.2003, S. 1), ist diese Datei der Öffentlichkeit zugänglich. Soweit erforderlich, wurden die Verschlusssachen in dieser Datei in Übereinstimmung mit Artikel 5 der genannten Verordnung freigegeben.

COMMISSION OF THE EUROPEAN COMMUNITIES

COM(83) 213 final

Brussels, 11 May 1983

Proposal for a COUNCIL REGULATION (EEC)

fixing for certain fish stocks and groups of fish stocks occurring in the Community's fishing zone, total allowable catches for 1983, the share of these catches available to the Community, the allocation of that share between the Member States and the conditions under which the total allowable catches may be fished

(submitted to the Council by the Commission)

COM(83) 213 final

Explanatory memorandum

In proposing TACs and quotas for 1983, the Commission has endeavoured, insofar as is possible, to maintain stability of catch possibilities in 1983, in accordance with the objectives stated in Council Regulation (EEC) 170/83 of 25 January 1983 (1).

for joint stocks, the TACs and the Community shares are those already negotiated with the respective third countries. Furthermore, allocations in joint and autonomous third country stocks have already been approved by the Council in interim agreements with Norway, Sweden and the faroe Islands (Council Regulations (EEC) 178/83, 179/83 and 180/73 of 25 January 1983, respectively (1).

for the Community's autonomous stocks, the Commission has taken into consideration the advice of the International Council for the Exploration of the Sea (ICES), the Northwest Atlantic Fisheries Organization (NAFO), and the Scientific and Technical Committee for Fisheries (STCF). However, in those instances in which the Commission is not convinced by the management objective on which the scientific advice is founded, the Commission has proposed a TAC based on an alternative management objective, taking into account also the comments on the 1982 report of the STCF made by the Consultative Committee for Fisheries (Group I-II Resources). For the majority of stocks, this objective is to set TACs which will result in no change in the amount of fishing in 1983 compared with 1982.

The Commission has considered with particular prudence its proposals for the fixing of TACs for three stocks, the cod stocks at east and west Greenland and the western stock of mackerel.

for both the east and west Greenland cod stocks, the management objective recommended by the scientists is to rebuild the spawning stock quickly to a much higher level than at present in order to ensure higher average levels of recruitment. This assumes a dependency of recruitment upon the size of the

^{(1) 0}J L 24 of 27.1.1983, pp. 79, 89 and 97.

mature stock which has not been adequately demonstrated. In both areas, the annual recruitment of young cod may be as much, if not more dependent, upon water temperatures at the time of spawning. The situation is further complicated at east Greenland by the partial emigration of cod to spawn in Iceland, from where there is no evidence of a return migration, and immigration of very young cod from Iceland to Greenland.

The Commission proposes, therefore, for the east Greenland stock a TAC which, based on the latest scientific data available, maintains the level of fishing in 1983 at its 1982 Level.

For west Greenland cod, the Commission proposes a TAC based on a management strategy which will stabilise the spawning stock size at its predicted Level for 1983.

For the western mackerel stock the Commission has proposed the TAC recommended by the STCF, which is 350.000 t. It has been assumed that 60.000 t of this will be caught outside Community waters, as estimated for 1982.

This results in a Community TAC of 290.000 t from which must be deducted 32.000 t allocated to third countries, resulting in an EEC allocation of 258.000 t.

The Commission is fully aware of the economic consequences of a TAC of this size but it is also fully aware that a higher TAC will result in a collapse of the stock, possibly in as short a time as 3 - 4 years, with more serious economic consequences to member States.

The Commission finds it imperative therefore to continue with the existing restrictions on the mackerel fishery in ICES divisions VIIe and f. Fishing for mackerel in the restricted zone (1) is prohibited in accordance with scientific advice from 1 March until 15 November each year in order to minimise the catch of small mackerel. The Commission draws the attention

⁽¹⁾ The restrictions apply to an area bounded by:

⁻ the south-west coast of the United Kingdom at longitude 05°00'W,

⁻ longitude 05°00'W, latitude 49°30'N,

⁻ longitude 07°00'W, latitude 49°30'N,

⁻ longitude 07°00'W, latitude 50°30'N,

⁻ the south-west coast of the <u>United Kingdom at latitude 50°30'N</u>.

of the Council of Ministers to recent scientific advice that the conservation risks posed by the catching of small mackerel extend over a wider area than the present restricted zone.

If the condition of the western mackerel stock makes it necessary, the Commission will propose — in line with scientific advice — a significant extension of the present restrictions.

For 1983, if the Council found itself unable to agree to the reduced Community share of the TAC of 258,000 t, the Commission could envisage raising it to 300,000 t but only if the present mackerel restrictions were extended.

The Commission has accepted the advice of the STCF that there should be a precautionary TAC for plaice - ICES divisions VIIh, j, k (and by analogy, for sole in the same area) and for sprat in ICES division VII e. (Fifth Report of the Scientific and Technical Committee) (1).

It has not proposed a TAC for whiting in the Community zone of the Baltic Sea (ICES divisions III b,c,d) as the low level of reported catches indicates that a TAC for this area is not justified. In accordance with the trilateral agreement of 14 January 1983 between the Community, Norway and Sweden, a single TAC only is proposed for whiting in the Skagerrak and Kattegat.

The Commission will not receive scientific advice on the management of the majority of herring stocks until after the meeting of the ICES Advisory Committee on Fisheries Management in May 1983. For those stocks, for which no advice is available, the Commission has proposed zero TACs as an interim measure. Immediately the advice is received, it will introduce new proposals as quickly as possible.

The Commission also reserves the right to modify any of its other proposals for TACs, quotas and conditions for fishing in the light of any new scientific advice.

In allocating the TACs, or the Community shares thereof, between Member States, the Commission has used the key provided by the 1982 quota allocations in Council Regulation (EEC) No 172/83 of 27 January 1983 (2),

⁽¹⁾ SEC(83) 152 of 25.1.1983.pp. 20 and 27.

^{(2) 0.}J. L 24 of 27.1.1983;p. 30

after taking into account the particular needs of regions where local populations are especially dependent on fisheries and related industries as decided by the Council in its Resolution of 3 November 1976 and in particular Annex VII thereto, in accordance with Council Regulation (EEC) No 170/83.

The Commission particularly draws the attention of any Member State for which application of Annex VII of the Hague Resolution of 3 November 1976 results in quota allocations for 1983 significantly greater than catches in 1982 to the terms of Article 5, paragraph 1 of the Basic Regulation (1) and asks the member States concerned to exchange with other member States the excess beyond estimated catch possibilities this year.

The conditions under which the TACs may be fished remain essentially the same as in Regulation No 172/83 with the notable exception of Articles 4, 8 and 9.

Article 4 collates the provisions on by-catches, hitherto contained in Article 4 and Article 8 paragraphs 1 - 3 of Regulation No.172/83. The Commission has attempted to clarify these provisions in the light of the declaration ad Article 4 of Regulation No. 172/83 made at the Council of 25 January 1983 and the Agreed Record of Fishery Consultations between the Community, Norway and Sweden, 4.5.1982.

In conformity with the Council Declaration of 25 January 1983, the Commission will present a report to the Council before 31 May 1983 on the by-catch question represented by Article 4.

As far as Article 8 paragraphs 2 b ii and 7 are concerned, these provisions have been transferred, in view of their permanent nature, to Regulation No 171/83.

Article 8, as Article 9, has further been amended to include the temporary bans of herring and sprat fishing in the Skagerrak and Kattegat on the basis of the trilateral agreement of 14 January 1983 between the Community, Norway and Sweden.

⁽¹⁾ Council Regulation (ECC) N° 170/83 of 25 January 1983 0.J. L 24 of 27/01/1983, page 2.

PROPOSAL FOR A COUNCIL REGULATION (EEC)

fixing for certain fish stocks and groups of fish stocks occurring in the Community's fishing zone, total allowable catches for 1983, the share of these catches available to the Community, the allocation of that share between the Member States and the conditions under which the total allowable catches may be fished

THE COUNCIL OF THE EUROPEAN COMMUNITIES,

Having regard to the Treaty establishing the European Economic Community,

Having regard to Council Regulation (EEC) No 170/83 of 25 January 1983 establishing a Community system for the conservation and management of fishery resources (1), and in particular Articles 2,3,4 (1) and 11 thereof,

Having regard to the proposal from the Commission

Whereas, in order to ensure the protection of fishing grounds and fish stocks and the balanced exploitation of the resources of the sea, in the interests of both fishermen and consumers, there should be fixed, each year for the different species, catches of which must be restricted, a total allowable catch (TAC) per stock or group of stocks and the share of these catches available to the Community taking into account its commitments to third countries;

Whereas, in order to ensure effective management of these TACs, conditions on fishing operations should be established;

Whereas, in order to ensure effective management, the TACs available for the Community in 1983 should be distributed among the Member States in a manner which assures relative stability of fishing activities;

Whereas, in the case of certain stocks it does not appear necessary to make quota allocations;

Whereas'the allocation of the TAC for shrimp in the zone of French Guiana has been established by Council Regulation (EEC) No. ./83 (2),

HAS ADOPTED THIS REGULATION:

Article 1

- 1. This Regulation fixes for 1983, for certainfish stocks and groups of fish stocks occurring in the
 Community's fishing zone, total allowable catches (TACs)
 per stock or group of stocks, the share of these
 catches available to the Community, the allocation
 of that share among Member States and the specific
 conditions under which these stocks may be fished.
- 2. The sub-areas, divisions or subdivisions of the NAFO referred to in this Regulation are described in Annex III to Council Regulation (EEC) No 3179/78 of 28 December 1978 concerning the conclusion by the European Economic Community of the Convention on Future Multilateral Cooperation in the Northwest Atlantic Fisheries (3) as last amended by Regulation (EEC) No 654/81 (4).

⁽¹⁾ O.J. Nº L 24,27.1.83, p. 1.

⁽²⁾ OJ No 1 (3) OJ No L 378, 30, 12, 1978, p. 1. (4) OJ No L 69, 14, 3, 1981, p. 1.

The definition of the ICES areas referred to in this Regulation is given in a Commission communication (1).

3. For the purposes of this Regulation the Skagerrak is delimited on the west by a line drawn from the Hanstholm lighthouse to the Lindesnes lighthouse and on the south by a line drawn from the Skagen lighthouse to the Tistlarna lighthouse and from this point to the nearest point on the Swedish coast.

For the purposes of this Regulation the Kattegat is delimited on the north by a line drawn from the Skagen lighthouse to the Tistlarna lighthouse and from this point to the nearest point on the Swedish coast and on the south by a line drawn from Hasenøre to Gnibens Spids, from Korshage to Spodsbjerg and from Gilbjerg Hoved to Kullen.

Article 2

TACs for stocks of groups of stocks to which Community rules apply occuring in waters falling under the sovereignty or jurisdiction of the Member States and the share of these catches available to the Community are fixed for 1983 in Annex I.

Article 3

The allocation among the Member States for 1983 of the share available to the Community of TACs of stocks or groups of stocks occurring in the Community's fishing zone is shown in Annex II.

Article 4

- 1. It shall be prohibited to retain on board or to land catches of species f_{rom} stocks for which TACs or quotas are fixed except:
- if a Member State has a quota and that quota is not exhausted or,
- if the share of the TAC available to the Community (Community share) has not been allocated by quota among Member States, and the Community share has not been exhausted.

All landings count against the quota or, if the Community share has not been allocated between Member States by quotas, against the Community share.

- 2. By-catches of species which are subject to TAC or quota regulation, except herring in the Baltic Sea (ICES divisions IIIb,c,d) and in the Skagerrak and Kattegat may be retained on board or landed:
- within the limits of Article 5, first indent, and Article 6,
- if the-percentage of the by-catch is within the limits of Articles 8 and 9 of Council Regulation (EEC) No. 171/83(1) or, in the case of herring taken
 as by-catch, does not exceed, if mixed with sprat, 10% by weight of the total catch of herring and sprat combined and, if mixed with other species,
 5% by weight of the total weight of herring and other species combined.

It shall be prohibited to sort such by-catches, which may only be landed mixed with the species of which they form a by-catch unless they are by-catches of cod or halibut caught within the limits of Article 5, first indent, or Article 6.

By-catches landed within the provisions of this paragraph do not count against the TAC, the Community share or the quota.

- 3. The following provisions shall apply to herring by-catches in the Skagerrak and the Kattegat:
- a) When the Community share for herring is nil or when there is no positive quota allocated to a Member State or when its quota is exhausted, by-catches of herring may be retained on board and landed if they are mixed with sprat and if the percentage of the by-catch does not exceed 10% by weight of the total catch of herring and sprat combined. It shall be prohibited to sort such by-catches which may only be landed mixed with the species of which they form a by-catch.
- b) When a positive quota has been allocated to a Member State and that quota has not yet been exhausted, by-catches of herring may be retained on board and landed within the quota allocated when using nets with a mesh size smalter than 32 mm if the percentage of the by-catch does not exceed, if mixed with sprat, 10% by weight of the total catch of herring and sprat combined and, if mixed with other species, 5% by weight of the total catch of herring and the other species combined.

⁽¹⁾ O.J. No L 24, 27.1.1983, p. 14.

c) The percentage of maximum allowable by-catch shall apply to the weight of herring in catches on board, in landings or in any representative sample weighing more than 100 kg.

Article 5

when a positive quota of cod in sub-areas ICES XIV and/or NAFO 1 has not been allocated to a Member State, the following provisions shall apply with regard to that Member State:

- by-catches of cod in these areas must not exceed 10% by weight of redfish catches by vessels which are trawling, 10% by weight of halibut and Greenland halibut catches by vessels which are longlining and 3% by weight of other species. By-catches shall be measured according to the provisions of Article 10 of Regulation (EEC) No. 171/83 but may not be measured until a vessel has been fishing in Greenland waters for at least 48 hours.
- fishing for redfish shall be prohibited in that part of NAFO sub-area 1 bounded by a line running due west from the West Greenland baselines along latitude 64°30'N to longitude 55°00'W, south to latitude 61°30'N and longitude 50°30'W and due east to the West Greenland baselines.

Article 6

When a positive quota of halibut in sub-areas ICES XIV and/or NAFO 1 has not been allocated to a Member State, by-catches of halibut of this Member State must not exceed 3% by weight of catches of other species.

By-catches shall be measured according to the provisions of Article 10 of Regulation (EEC) No 171/83 but may not be measured until a vessel has been fishing in Greenland waters for at least 48 hours.

Article 7

For the protection of the 'Eastern' stock of mackerel, fishing for mackerel shall be prohibited in ICES division VI a) north of latitude 58°00N from 1 March to 30 April and from 1 November to 31 December, :

Article 8

- 1. Directed fishing for herring shall be prohibited
 - in the Skagerrak from 1 January to 31 May
 and from 24 August to 31 December,
 - in the Kattegat from 1 May to 24 September.

This provision shall not apply to fishing within two nautical miles of the baselines, within the same level as previous years, by vessels not exceeding 90 feet and using other types of gear than trawl.

- 2. Fishing for herring shall be prohibited throughout the year in those waters between latitudes 53°00'N and 55°00'N which are situated between the eastern coasts of Ireland and Northern Ireland and a line drawn 12 miles from the baselines.
- 3.Only vessels with a length not exceeding 40 feet based in ports adjacent to ICES division VII a) (Mourne coast) may fish for herring in that division and the only method of fishing authorized shall be drift netting with nets of a minimum mesh size of 54 mm.

./..

Article 9

- Directed fishing for sprat shall be prohibited in the Skagerrak and the Kattegat
- when carrying out pair trawl fishing by vessels of 80 feet overall length or above with nets of a minimum mesh size less than 32 mm, from 13 June to 24 September,
- in all other cases, by vessels of .80 feet overall length or above from 13 June to 10 July and from 4 September to 24 September and by vessels of less than 80 feet overall length from 13 June to 10 July.
- 2. Fishing for spread shall be prohibited in ICES statistical rectangles 42F7 and 41F7 from 1 July to 31 October and in ICES statistical rectangles 41E6 and 39E8 and in the inner waters of the Moray Firth west of longitude 3°30'W from 1 October to 31 March.
- 3. For the purposes of this Regulation, ICES rectangles 41F7 and 42F7 are bounded by a line running due west from the west coast of Denmark along latitude 56°00'N to longitude 7°00E, due north to latitude 57°00'N and due east to the west coast of Denmark.

ICES rectangle 41E6 covers the inner waters of the Firth of Forth and is bounded by longitude 3°00'W.

ICES rectangle 39E8 is bounded by a line running due east from the east coast of England along latitude 55°00'N to longitude 1°00'W, due north to latitude 55°30'N and due west to the English coast.

Article 10

Trawling and purse seining for mackerel, sprat and herring shall be prohibited in the Skagerrak from Saturday midnight to Sunday midnight and in the Kattegat from Friday midnight to Sunday midnight.

Article 11

1. Fishing for salmon in NAFO sub-area 1 shall be prohibited before 25 August.

2. For salmon fishing in NAFO sub-area 1, only nets with a mesh size of 140 mm may be used, with a tolerance of \pm 5 %; this means that every measured mesh of a net must be within the limits of 5 % of 140 mm.

Article 12

Council Regulation (EEC) N° 198/83 of 25 January 1983 on fishing activities in waters under the sovereignty or jurisdiction of the Member States, adopted provisionally pending the fixing of TACs and quotas for 1983 (1) is hereby repealed.

Article 13

This Regulation shall enter into force on the third day following its publication in the Official Journal of the European Communities.

This Regulation shall be binding in its entirety and directly applicable in all Member States.

Done at Brussels,

For the Council
The President

⁽¹⁾ O.J. N° L 25, 27. 01. 1983, p. 32

ANNEX I - 13-

-As by stock and by sector envisaged for 1983 - Proportions available to the Community

Species	ICES Division or NAFO zone	TAC 1983 (in tonnes)	Proportions available to the Community for 1983
Cod	IIIa Skagerrak	25 000(1)	20 620
Cod	IIIa Kattegat	16 400	9 900
Cod	IIIo,c,c (EC zone)	120 000	118 000
Cod	IV,IIa (EC zone)	240 000	224 050
Cod	VI, Vb (EC zone)	20 000	20 000
Cod	VII except VIIa, VIII (EC zone)	12 600	12 600
Cod	VIIa	11 000	11 000
	XIV (EC zone), Va(EC zone),		
Cod	XII(EC zone)	15 000	15 000
Cod	NAFO:	75 000	75 000
Cor.'	NAFO Jrs	28 000	5 170
Haddock	IIIa, IIIb, c, d (EC zone)	9 500+	8 200
Haddock	IV, IIa (EC zone)	181 000	139 600(2)
Haddock	VI, Vb (EC zone)	44 500	44 500
Haddock	VII, VIII (EC zone)	3 500+	3 500
	IIa(EC zone), IIIa, IV,	404 000	(0.000
Saithe	IIIb,c,d(EC zone)	131 000	63 000
Saithe	VI, Vb (EC zone)	23 000	23 000
Saithe	VII, VIII (EC zone)	7 000+	7 000
Whiting	IIIa 'IV,IIa (EC zone)	22 150 170 000	19 650 130 800(3)
Whiting Whiting	VI,Vb (EC zone)	16 400	16 400
	VI, VO (EC zone) VIIa	18 170+	18 170
Whiting Whiting	VII except VIIa	18 500+	18 500
Plaice	IIIa Skagerrak	10 000	9 400
Plaice	IIIa Skagerrak IIIa Kattegat	6 100	5 490
Plaice	IV, IIa (EC zone)	140 000	130 000
Plaice	VI,Vb (EC zone)	1 810+	1 810
Plaice	VIIa	4 500+	4 500
"Taice	VIIb,c	200+	200
Plaice	VIId,e	5 500+	5 500
Plaice	VIII,g	1 200+	1 200
Plaice	VIIh, j, k	500+	500
Plaice	VIII (EC zone)	250+	250
American Plaice	NAFO 3 Ps	5 000	550
Witch	NAFO 3 Ps	3 000	410
Sole	IIIa, IIIb, c, d (EC zone)	500+	600
Sole	IV, IIa (EC zone)	18 000	18 000
Sole	VI, Vb (EC zone)	70+	70
Sole	VIIa	1 250	1 2 50
Sole	VIIb,c	60+	60
Scle	VIId	1 800+	1 800
Sole	VIIe	850+	850
Sole	VIIf,g	1 000	1 000
Sole	VIIh,j,k	320+	320
Sole	VIII (EC zone)	3 100+	3 100
Mackerel	IIIa,IV,IIa(EC zone), IIIb,c,d(EC zone)	30 000	6 500
Mackerel	VI, Vb(EC zone), VII, VIII(EC zone)	290 000(4)	258 000

Proportions

Specie s	ICES Division or NAFO zone	TAC 1983 (in tonnes)	
Sprat	IIIa	(5)	15 500(6)
Sprat	IIIb,c,d (EC zone)	3 400+	3 400
Sprat	IV,IIa (EC zone)	275 000+	220 000
Sprat	VIIe	10 000+	10 000
Horse mackerel	IV, VI, VII, VIII (EC zone)	100 000	94 000
Hake	IIIa, IIIb, c, d (EC zone)	1 300+	1 300
Hake	IV, IIa (EC zone)	2 750+	2 750
Hake	VI, VII, VIII(EC zone), Vb(EC zone)	35 550+	26 250
Anchovies	VIII	32 000+	3 000
Norway pout	IIIa,IV(EC zone),IIa(EC zone) IV(EC zone),VI,VII,XII(EC zone)	379 050+	340 000
Blue whiting	XIV(EC zone)	462 000	262 000
Sandeel	XIV(EC zone), Va (EC zone)	0	0(7)
Sandeel	NAFO 1	0	0(7)
Redfish	V (EC zone), XIV (EC zone)	59 000	58 500
Redfish	NAFO 1	10 000	10 000
Redfish	NAFO 3 Ps	18 000	2 000
Greenland halibut	V (EC zone),XIV (EC zone)	3 850	3 200
Greenland halibut	NAFO 1	20 000	7 250(8)
Halibut	XIV (EC zone), V (EC zone)	200+	200
Halibut	NAFO 1	1 200+	1 000
Shrimp	XIV (EC zone), V (EC zone)	5 200	2 525
Shrimp	NAFO 1	30 000	29 025
Shrimp	French Guyana	(9)	(9)
Herring	IIIa	58 800	25 790
Herring	IIIb,c,d (EC zone)	36 900	35 900 ·
Herring	IVa,IIa (EC zone)	00	0
Herring	IVb	0	0
Herring	IVc(Blackwater stock excepted), VIId	0	0
Herring	IVc(Blackwater stock) (10)	0	0
Herring	VIa(North)(11) VIb, Vb (EC zone)	70 000	61 200
Herring	VIa(South)(12), VIIb, c	10 000	10 000
Herring	VIa(Clyde stock) (13)	2 500+	2 500
Herring	VIIa (14) Mourne stock (15)	<u> </u>	0
Herring	VIIa (14) Manx stock (16)	0	00
Herring	VIIe	500+	500
Herring	VIIf	0	0
Herring	VIIg-k (17)	6 000	6 000
Catfish	NAFO 1	6 000	6 000
Capelin	IIb	00	0
Capelin	XIV (EC zone), V (EC zone)	0	0
Salmon	IIIb,c,d (EC zone) NAFO 1: West of 44° West	920+	920
Salmon	NATO 1: WEST OF 44" WEST	1 253	1 253

FOOTNOTES

- (1) Excluding catches taken with passive gear inside the Norwegian baselines.
- (2) Excluding estimated 5,500 tonnes of industrial by-catch.
- (3) Excluding estimated 22,180 tonnes of industrial by-catch.
- (4) Excluding 7,000 tonnes allocated to Denmark in period up to 31.3.1983.
- (5) To be determined in the light of scientific advice not later than 15/6/1983.
- (6) Up to 15/6/1983.
- (7) Except for certain catch possibilities for experimental purposes.
- (8) 12,100 tonnes not allocated.
- (9) See Regulation (EEC) No
- (10) Maritime region of the Thames estuary between Felixtowe and North Foreland within 6 miles from the UK baselines.
- (11) Reference is to the herring stock in ICES division VI a), north of 56°N and in that part of VI a) which is situated east of 7°W and north of 55°N, excluding the Clyde as defined in footnote (13).
- (12) Reference is to the herring stock in ICES division VI a), south of 56°N and west of 7°W.
- (13) Maritime area situated to the North-East of a line drawn between the Mull of Kintyre and Corsewall Point.
- (14) ICES division VIIa is reduced by the zone added to the Celtic Sea bounded:
 - to the North by latitude 52°30'N,
 - to the South by latitude 52°00'N,
 - to the West by the coast of Ireland,
 - to the East by the coast of the United Kingdom.
- (15) Reference is to the herring stock within 12 miles of the east coast of Ireland and of Northern Ireland between 53°00'N and 55°00'N.
- (16) Reference is to the herring stock in the Irish Sea (ICES division VIIa) excluding the zone referred to in footnote (15).
- (17) Increased by zone bounded:
 - to the North by latitude 52°30'N,
 - to the South by latitude 52°00'N,
 - to the West by the coast of Ireland,
 - to the East by the coast of the United Kingdom.
 - (+) Precautionary TAC.
- (**) Subject to revision following scientific assessment.

ANNEX II

	Stock		Member State	100
Species	Geographical regions	ICES/NAFO division		1983 juota (tonnes)
Cod	Skagerrak	III a)	Belgium Denmark	50 (³) 19 900 (¹)
÷			Federal Republic of Germany Greece	480 (3)
			France Ireland	
			Italy Luxembourg Netherlands	190 e)
			United Kingdom Available for Member States	
· · ·			EEC total	20 620
Cod K	Kattegat	III a)	Belgium Denmark Federal Republic of Germany Greece	9 700 (²)
			France Ireland Italy	1
			Luxembourg Netherlands United Kingdom Available for Member States	<u> </u>
•			EEC total	9 900
Cod	Baltic Sea	III b), c), d) (EEC zone)	Belgium Denmark Federal Republic of Germany Greece France	85 900 32 100
	1		Ireland Italy Luxembourg Netherlands United Kingdom Available for Member States	
			EEC total	118 000
			· · · · · · · · · · · · · · · · · · ·	

⁽¹⁾ No fishing for this quota may take place within four miles of the baselines of the Kingdom of Norway and the Kingdom of Sweden.

⁽²⁾ No fishing for this quota may take place within three miles of the baselines of the Kingdom of Sweden.

⁽³⁾ No fishing for this quota may take place, in the Skagerrak, within 12 miles of the baselines of the Kingdom of Norway and of the Kingdom of Sweden respectively and, in the Kattegat, within 12 miles of the Kingdom of Sweden.

	Stock		Member State		198 3 4uota	
Species	Geographical regions	ICES/NAFO division	Member State	(t	onnes)	•
Cod	North Sea, Norwegian Sea	IV II a) (EEC zone)	Belgium Denmark Federal Republic of Germany	45	980 890 100	(1
			Greece France Ireland Italy	9	870	
			Luxembourg Netherlands United Kingdom Available for Member States		930 280	
			EEC total	224	050	
Cod	West Scot- land, Rockall,	VI V b) (EEC zone)	Belgium: - Denmark Federal Republic of Germany		60 590	
•	South Faroe		Federal Republic of Germany Greece France Ireland	_	350 480	
			Italy Luxembourg Netherlands United Kingdom Available for Member States		520	
			EEC total	20	000	
Cod	Bristol Chan- nel, West and South Ire-	VII (except VII a)) VIII (EEC zone)	Belgium Denmark Federal Republic of Germany		560	
land, English Channel, Bay of Biscay	,	Greece France Ireland Italy	1	630 290		
1	•		Luxembourg Netherlands United Kingdom Available for Member States	1	80 040	
			EEC total	12	600	

⁽¹⁾ Plus 2000 tonnes transferred from Norway.

	Stock			
Species	Geographical regions	ICES/NAFO division	Member State	1983 quota (tonnes)
Cod	Irish Sea	VII a)	Belgium Denmark Federal Republic of Germany	200
			Greece France Ireland Italy	560 6 950
			Luxembourg Netherlands United Kingdom Available for Member States	50 3 2 40
			EEC total	11 000
Cod	East Green- land, Iceland, North of Azores	XIV (EEC zone) Va) (EEC zone) XII (EEC zone)	Belgium Denmark Federal Republic of Germany, Greece France Ireland Italy Luxembourg Netherlands United Kingdom Available for Member States	3 500 10 000
Cod	West Green- land	NAFO I	Belgium Denmark Federal Republic of Germany Greece France Ireland Italy Luxembourg Netherlands	62 000
			United Kingdom Available for Member States	3 000
			EEC total	75 000
			 	

	Stock_			, , , , ,
Species	Geographical regions	ICES/NAFO division	Member State	198 3quota (tonnes)
Cod	St. Pierre and Miquelon	NAFO 3 Ps	Belgium Denmark Federal Republic of Germany	
•			Greece France Ireland	5 170
			Italy Luxembourg Netherlands	,
•			United Kingdom Available for Member States	ı
			EEC total	5 170
Haddock	Skagerrak and Kattegat, Baltic Sea	III a) III b), c), d) (EEC zone)	Belgium e Denmark Federal Republic of Germany Greece France	50 (?) 7 65(X') 490(?)
			Ireland Italy Luxembourg Netherlands United Kingdom Available for Member States	10 (2)
•			EEC total	8 200
Haddock	North Sea, Norwegian Sea	IV II a) (EEC zone)	Belgium Denmark Federal Republic of Germany	1 490 10 230 -
			Greece France Ireland Italy	11 350
' ' !	•		Luxembourg Netherlands United Kingdom Available for Member States	1 110 108 91u
			EEC total	139 600(3)

⁽¹⁾ No fishing for this quota may take place, in the Skagerrak, within four miles of the baselines of the Kingdom of Norway and of the Kingdom of Sweden respectively and, in the Kattegat, within three miles of the baselines of the Kingdom of Sweden.

⁽²⁾ No fishing for this quota may take place, in the Skagerrak, within 12 miles of the baselines of the Kingdom of Norway and of the Kingdom of Sweden respectively and, in the Kattegat, within 12 miles of the baselines of the Kingdom of Sweden.

⁽³⁾ Excludes estimated industrial by-catch.

	Stock			
Species	Geographical regions	ICES/NAFO division	Member State	198 Quota (tonnes)
Haddock	land,	VI V b) (EEC zone)	Belgium Denmark Federal Republic of Germany	120
			Greece France Ireland Italy	4 920 3 510
			Luxembourg Netherlands United Kingdom Available for Member States	35 950
		•	EEC total	44 500
Haddock	Irish Sea, Bristol Chan- nel,	VII VIII (EEC zone)	Belgium: - Denmark Federal Republic of Germany	40
	West and South Ire- land, English Channel,		Greece France Ireland	2 140
	Bay of Biscay		Italy Luxembourg Netherlands United Kingdom Available for Member States	320
			EEC total	3 500
Saithe	Skagerrak and Kattegat, North Sea, Norwegian	(EEC zone) III b), c), d)	Federal Republic of Germany	50 (²) 5 510(1) 13 910(²)
	Sta, Baltic Sea	(EEC zone)	France Ireland	32 73(4)
			Italy Luxembourg Netherlands United Kingdom Available for Member States	14 Ų 2)
			ECC total	63 000

⁽¹⁾ No fishing for this quota may take place, in the Skagerrak, within four miles of the baselines of the Kingdom of Norway and of the Kingdom of Sweden respectively and, in the Kattegat, within three miles of the baselines of the Kingdom of Sweden.

⁽²⁾ No fishing for this quota may take place, in the Skagerrak, within 12 miles of the baselines of the Kingdom of Norway and of the Kingdom of Sweden respectively and, in the Kattegat, within 12 miles of the baselines of the Kingdom of Sweden.

	Stock _			
Species	Geographical regions	ICES/NAFO division	Member State	1983quota (tonnes)
Saithe	West Scot- land, Rockall, South Faroe	VI V b) (EEC zone)	Belgium Denmark Federal Republic of Germany Greece	1 670
			France Ireland Italy Luxembourg	16 640 630
			Netherlands United Kingdom Available for Member States	4 060
•	,		EEC total	23 000
Saithe	Bristol Chan- nel, West and South Ire- land, English Channel,	VII VIII (EEC zone)	Belgium e. Denmark Federal Republic of Germany Greece	20
•		. land, English		France Ireland Italy Luxembourg
			Netherlands United Kingdom Available for Member States	1 050
			EEC total	7 000
Whiting Skagerrak and Katte-gat.	III a)	Belgium Denmark Federal Republic of Germany Greece	1 9 580(-	
		France Ireland Italy		
, 1	:		Luxembourg Netherlands United Kingdom Available for Member States	70 (2
		1		

⁽¹⁾ No fishing for this quota may take place, in the Skagerrak, within four miles of the baselines of the Kingdom of Norway and of the Kingdom of Sweden respectively and, in the Kattegat, within three miles of the baselines of the Kingdom of Sweden.

⁽²⁾ No fishing for this quota may take place, in the Skagerrak, within 12 miles of the baselines of the Kingdom of Norway and of the Kingdom of Sweden respectively and, in the Kattegat, within 12 miles of the baselines of the Kingdom of Sweden.

Stock				
Species	Geographical regions	ICES/NAFO division	Member Siale	, (tonnes)
Whiting	North Sea,	IV	Belgium	4 000
	Norwegian	II a)	Denmark	17 300
	Sea	(EEC zone)	Federal Republic of Germany	4 500
		:	Greece	
			France	26 000
•	1.		Ireland	
		1	Italy	
1 ,	•		Luxembourg	
•		1.	Netherlands	10 000
			United Kingdom	69 000
			Available for Member States	•
			EEC total	130 800 (1)

٠.

(1)Excludes industrial by-catch.

į

11

ļį.

11

...

.

	Stock_			
Species	Geographical regions	ICES/NAFO division	Member State	1983quota (tonnes)
Whiting	West Scot-	VI	Belgium	
-	land,	V b)	Denmark	
	Rockall, South Faroe	(EEC zone)	Federal Republic of Germany	100
	South Paloe		Greece	
		1	France	2 000
•			Ireland	4 900
			Italy	
•			Luxembourg	
			Netherlands	
			United Kingdom	9 400
			Available for Member States	
			EEC total	16 400
Whiting	Irish Sea	VII a)		100
William	ilisti Sea	VII a)	Belgium C. Denmark	100
		}	Federal Republic of Germany Greece	
	.		France	1 250
		}	Ireland	7 200
		1	11-14-11-	/ 200
•			Italy	
	İ		Luxembourg	20
			Netherlands	20
			United Kingdom Available for Member States	9 600
			Available for Member States	
			EEC total	18 170
Whiting	English	VII (except	t Belgium	180
	Channel, Celtic Sea.	VII a))	Denmark	-
	West Irelan		Federal Republic of Germany	-}
	Bristol Cha		Greece	
	nel		France	11 100
		Ireland	5 150	
			Italy	
			Luxembourg	
	1		Netherlands	90
			United Kingdom	1 980
			Available for Member States	
			EEC total	18 500
			<u></u>	

Stock		•] , ,	
Species	Geographical regions	ICES/NAFO division	Member State	1985 quota (tonnes)
Plaice	Skagerrak	III a)	Belgium	60 (³)
4			Denmark	7 800 (1)
		:-	Federal Republic of Germany	40 (3)
		ļ	Greece	
			France	
	1	1	Ireland	
		1	Italy]
			Luxembourg	
		•	Netherlands	1 500 (³)
•			United Kingdom	
			Available for Member States	
			EEC total	9 400
Plaice	Kattegat	III a)	Belgiume .	
		,	Denmark	5 430 (2)
	<u> </u>		Federal Republic of Germany	60 (3)
•	1	1	Greece	
		1	France	
			Ireland	1
	ļ	1	Italy	
•	ķ		Luxembourg	
			Netherlands	
	1	4	United Kingdom	
	- [•	Available for Member States	
•			EEC total	5 490
Plaice	North Sea,	IV	Belgium	8 000
	Norwegian	ll a)	Denmark	26 000-
	.Sea	(EEC zone)	Federal Republic of Germany	7 500
	11		Greece	
			France	1 500
		1	Ireland	
			Italy	
	ı		Luxembourg	
1	i		Netherlands	50 000
			United Kingdom	37 000
			Available for Member States	
	1	1	\- 	

⁽¹⁾ No fishing for this quota may take place within four miles of the baselines of the Kingdom of Norway and of the Kingdom of Sweden respectively.

⁽²⁾ No fishing for this quota may take place within three miles of the baselines of the Kingdom of Sweden.

⁽³⁾ No fishing for this quota may take place, in the Skagerrak, within 12 miles of the baselines of the Kingdom of Norway and of the Kingdom of Sweden respectively and, in the Kattegat, within 12 miles of the baselines of the Kingdom of Sweden.

Stock			٠.	,	
Species	Geographical regions	ICES/NAFO division	Member State	1987 quota (tonnes)	
Plaice	West Scot- land, Rockall, South Faroe	VI Vb) (EEC zone)	Belgium Denmark Federal Republic of Germany Greece		
ı			France Ireland Italy	50 660	
		• .	Luxembourg Netherlands United Kingdom	1 100	
	-		Available for Member States EEC total	1 810	
Plaice Irish Sea	Irish Sea	VII a)	Belgium Denmark Federal Republic of Germany	230	
	•		Greece France Ireland	100	
			Italy Luxembourg Netherlands	70	
			United Kingdom Available for Member States	2 300	
			EEC total	4 500	
Plaice	West Ireland	VII b), c)	Belgium Denmark Federal Republic of Germany Greece France Ireland Italy Luxembourg Netherlands	40	
			United Kingdom Available for Member States		
			EEC total	200	

·	Stock			100=
Species	Geographical regions	ICES/NAFO division	Member State	1983 quota (tonnes)
Plaice	English Channel	VII d), e)	Belgium	900
	Chamic		Denmark	
•		:•	Federal Republic of Germany	
•			Greece France	2 000
		, ,	Ireland	3 000
	}		Italy	ļ
	ľ		Luxembourg	
		•	Netherlands	
			United Kingdom	1 600
	}		Available for Member States	
		·	EEC total	5 500
Plaice	Bristol Chan-	VII f), g)	Belgium	290
	nel,		Denmark	
	South-East Ireland		Federal Republic of Germany	
•			Greece	}
•			France	530
			Ireland	100
,	Ì		Italy	
•	1		Luxembourg	
	\ 		Netherlands	280
			United Kingdom Available for Member States	200
			EEC total	1 200
Plaice	0 - 11	1177	0.1	
-1a1C8	South	VII	Belgium Denmark	٦ _
	Ireland	h,j,k	Federal Republic of Germany	7
,	`		Greece	\dashv
			France	7 100
			Ireland	300
			Italy	
			Luxembourg	
. 1			Netherlands	
			United Kingdom	100
			Available for Member States	
	•		EEC total	500
	<u> </u>	_1	I	

	Stock			
Species	Geographical regions	ICES/NAFO division	Member State	1983 quota (tonnes)
Plaice	Bay of Biscay	VIII (EEC zone)	Belgium Denmark Federal Republic of Germany Greece France Ireland Italy Luxembourg Netherlands United Kingdom Available for Member States	250
•			EEC total	250

	Stock			100
Species	Geographical regions	ICES/NAFO division	Member State	198 द्वाuota (tofines)
American olaice	St. Pierre and Miquelon	NAFO 3 Ps	Belgium Denmark Federal Republic of Germany Greece France Ireland Italy Luxembourg Netherlands United Kingdom Available for Member States	550
			EEC total	550
Witch	St. Pierre and Miquelon	NAFO 3 Ps	Belgium e. Denmark Federal Republic of Germany Greece France Ireland Italy Luxembourg Netherlands United Kingdom Available for Member States	410
		·	EEC total	410
Sole	Skagerrak and Kattegat, Baltic Sea	III a) III b), c), d) (EEC zone)	Belgium Denmark Federal Republic of Germany Greece France Ireland Italy Luxembourg Netherlands United Kingdom Available for Member States	520 (¹) 30 (²) 50 (²)
			· EEC total	600

⁽¹⁾ No fishing for this quota may take place, in the Skagerrak, within four miles of the baselines of the Kingdom of Norway and of the Kingdom of Sweden respectively and, in the Kattegat, within three miles of the baselines of the Kingdom of Sweden.

⁽²⁾ No fishing for this quota may take place, in the Skagerrak, within 12 miles of the baselines of the Kingdom of Norway and of the Kingdom of Sweden respectively and, in the Kattegat, within 12 miles of the baselines of the Kingdom of Sweden.

	Ştock	,		1007
Species	Geographical regions	ICES/NAFO division	Member State	1985 quota (tonnes)
Sole	North Sea, Norwegian Sea	IV II a) (EEC zone)	Belgium Denmark Federal Republic of Germany	1 500 690 1 200
			Greece France Ireland Italy	300
			Luxembourg Netherlands United Kingdom Available for Member States	13 540 770
•			EEC total	18 000
Sole	West Scot- land, Rockall, South Faroe	VI V b) (EEC zone)	Belgium. Denmark Federal Republic of Germany	
•	_		Greece France Ireland Italy Luxembourg Netherlands	55
			United Kingdom Available for Member States	15
			EEC total	70
Sole .	Irish Sea	VII a)	Belgium Denmark Federal Republic of Germany Greece	620
			France Ireland Italy	10 150
i			Luxembourg Netherlands United Kingdom Available for Member States	190 280
			EEC totai	1 250

	Stock			, , o = -
Species	Geographical regions	ICES/NAFO division	Member State	1983quota (tonnes)
Sole ,	West Ireland	VII b), c)	Belgium Denmark Federal Republic of Germany	
			Greece France Ireland Italy	, . 10 50
			Luxembourg Netherlands United Kingdom Available for Member States	•
			EEC total	60
Sole	English Channel East	VII d)	Belgium Denmark Federal Republic of Germany	480
	•		Greece France Ireland	970
			Italy Luxembourg Netherlands United Kingdom Available for Member States	350
			EEC total	1 800
Sole	English Channel West	VII e)	Belgium Denmark - Federal Republic of Germany	30
	1		Greece France Ireland	320
			Italy Luxembourg Netherlands	6.00
			United Kingdom Available for Member States	500
			EEC total .	850

<u> </u>	Stock			100.7
Species	Geographical regions	ICES/NAFO division	Member State	198 3quota (tonnes)
Sole	Bristol Chan-	VII f), g)	Belgium	630
	nel,		Denmark	
•	South-East Ireland	:-	Federal Republic of Germany	
			Greece	
			France	60
			Ireland	30
			Italy	
			Luxembourg	
	Ì		Netherlands	
			United Kingdom	280
	, i		Available for Member States	
		-	EEC total	1 000
Sole	South	VII	Belgium*	
	Ireland	h,j,k	Denmark	
			Federal Republic of Germany	
		•	Greece	
•			France	100
			freland	200
	4		Italy	
			Luxembourg1	
•			Netherlands	
		•	United Kingdom	20
			Available for Member States	
·			EEC total	320
le	Bay of Biscay		Belgium_	į0
į		(EEC zone)	Denmark_	
			Federal Republic of Germany	
•			Greece	
•			France	2 990
			Ireland	
			Italy	
i			Luxembourg	
•			Netherlands	.00
		1	United Kingdom	
			Available for Member States	
	1	1		

	Stock			
Species	Geographical regions	ICES/NAFO division	Member State	1983 quota (tonnes)
Mackerel .	Skagerrak and Kattegat, North Sea, Baltic Sea, Norwegian Sea	III a) IV III b), c), d) (EEC zone) II a) (EEC zone)	Belgium Denmark Federal Republic of Germany Greece France Ireland Italy Luxembourg Netherlands United Kingdom Available for Member States	100 (1)(2
		i	EEC total	6 500

⁽¹⁾No fishing for this quota may take place, in the Skagerrak, within 12 miles of the baselines of the Kingdom of Norway and of the Kingdom of Sweden respectively and, in the Kattegat, within 12 miles of the baselines of the Kingdom of Sweden.

⁽²⁾ May be fished in the Norwegian zone only... Fishing may not start until 1.6.1983.

⁽³⁾No fishing for this quota may take place, in the Skagerrak, within four miles of the baselines of the Kingdom of Norway and of the Kingdom of Sweden respectively and, in the Kattegat, within three miles of the baselines of the Kingdom of Sweden.

	Stock			1007	
Species	Geographical regions	ICES/NAFO division	Member State	1983 quota (tonnes)	
Mackerel	West Scot- land, Rockall, Irish Sea, Bristol Chan-	VI VII VIII (EEC zone)	Belgium Denmark Federal Republic of Germany Greece	16 510	1)
.· -	nel, West and South Ire- land, English	(EEC zone)	France Ireland Italy Luxembourg	11 010 55 040	
	Channel, Bay of Biscay, South Taroe		Netherlands United Kingdom Available for Member States	24 080 151 360	_
			EEC total	258 000	(1
Sprat	Skagerrak and Kattegat	III a).	Belgium Denmark Federal Republic of Germany Greece France Ireland Italy Luxembourg Netherlands United Kingdom Available for Member States	15 400 100	
Sprat	Baltic Sea	III b), c), d) (EEC zone)	Belgium Denmark Federal Republic of Germany Greece France Ireland Italy Luxembourg Netherlands United Kingdom Available for Member States	2 700 700	-
	ļ ;		EEC total	3 400	

(1) Excluding 7000 tonnes allocated to Denmark in the period up to 31.3.1983.

⁽²⁾ No fishing for this quota may take place, in the Skagerrak, within four miles of the baselines of the Kingdom of Norway and of the Kingdom of Sweden respectively and, in the Kattegat, within three miles of the baselines of the Kingdom of Sweden.

⁽³⁾ No fishing for this quota may take place, in the Skagerrak, within 12 miles of the baselines of the Kingdom of Norway and of the Kingdom of Sweden respectively and, in the Kattegat, within 12 miles of the baselines of the Kingdom of Sweden.

Stock				1083	
Species	Geographical regions	ICES/NAFO division	Member State	1983quota (tonnes)	
prat .	North Sea,	IV	Belgium	·	
	Norwegian	II a)	Denmark		
•	Sea	(EEC zone)	Federal Republic of Germany		
	1		Greece		
			France	1	
٠		ļ	Ireland		
•	1		Italy		
		1	Luxembourg		
			Netherland		
			United Kingdom	220 000	
	•		Available for Member States	220 000	
			EEC total	220 000	
Sprat	English		Belgium	_	
	Channe	L .	Denmark	4 500	
	West		Federal Republic of Germany	100	
			Greece	-	
•			France	200	
			Ireland	_	
			Italy	+	
			Luxembourg	700	
•			Netherlands United Kingdom	4 500	
	,		Available for Member States		
			EEC total	10 000	
	- 			10 000	
Horse mackerel	North Sea, West Scot-	IV, VI, VII, VIII	Belgium Denmark	_	
	land,	(EEC zone	Federal Republic of Germany	•	
	Rockall, Irish Sea.		Greece		
	Bristol Cha	n-	France		
•	nel, West and		Ireland		
	South Ire-		Italy		
i	land,		L uxembourg		
ı	English Channel,		Netherlands	.	
	Bay of Bise	ay .	United Kingdom		
			Available for Member States	94 000	
	1	\ '		94 000	

	Stock			7
Species	Geographical regions	ICES/NAFO division	Member State	,1983quota (tonnes)
Hake .	Skagerrak and Kattegat, Baltic Sea	a) b), c), d) (EEC zone)	Belgium Denmark Federal Republic of Germany Greece France Ireland Italy Luxembourg Netherlands United Kingdom Available for Member States	I 300 (')
			EEC total	1 300

⁽¹⁾ No fishing for this quota may take place, in the Skagerrak, within four miles of the baselines of the Kingdom of Norway and of the Kingdom of Sweden respectively and, in the Kattegat, within three miles of the baselines of the Kingdom of Sweden.

.25

 $\|\cdot\|$

 $\iota^{\mathfrak{t}}$

11

	Stock	·	Member State	1057
Species	Geographical regions	ICES/NAFO division		1983 quota (tonnes)
Hake	North Sea,	IV	Belgium	100
	Norwegian	II a)	Denmark	850
	Sea	(EEC zone)	Federal Republic of Germany	100
			Greece	
			France	800
			Ireland	
	1.	`	Italy	
•		,	Luxembourg	
			Netherlands	200
			United Kingdom	700
			Available for Member States	
			EEC total	2 750
Hake	West Scot-	VI	<u> </u>	
ILAKC	land,	VII	Belgium.	150
	Rockall,	VIII		
•	Irish Sea,	(EEC zone)	Federal Republic of Germany Greece	
	Bristol Chan-	(EEC zone)	France	31,000
•	West and	(EEC LONG)	Ireland	21 000
	South Ire-		. 1	1 300
	land, English		Italy Luxembourg	
	Channel.		Netherlands	į
	Bay of Bis-		United Kingdom	3 800
cay, South Faroe			Available for Member State	3 000
	South Parce		Available for Member State	
			EEC total	26 250
Anchovy	Bay of Biscay	VIII	Belgium	
. 1	1		Denmark	-
			Federal of Germany -	
		·	Greece	
	l	ļ	France	3 000
			Ireland	
			Italy	
1	,		Luxembourg	
			Netherlands	
	·		United Kingdom	
		,	Available for Member States	
			EEC total	3 000
		<u> </u>	<u> </u>	

	Stock		_	
Species	Geographical regions	ICES/NAFO division	Member State	1983quota (tonnes)
Norway pout	Skagerrak and Kattegat, North Sea, Norwegian Sea	III a) IV (EEC zone) II a) : (EEC zone)	Belgium Denmark Federal Republic of Germany Greece France	
•			Ireland Italy Luxembourg Netherlands United Kingdom Available for Member States	340 000(1
			EEC total	340 000
Blue whiting	North Sea, West Scot- land, Rockall, Irish Sea, Bristol Channel, West and South Ire- land, English Channel, East Green- land, North Azores	IV (EEC zone) VI, VII, XIV (EEC zone) XII (EEC zone)	Belgium Denmark Federal Republic of Germany Greece France Ireland Italy Luxembourg Netherlands United Kingdom Available for Member States	262 000
•			EEC total	262 000
Sand-eel	East Green- Jand, Tceland	XIV (EEC zone) V a) (EEC zone)	Belgium Denmark Federal Republic of Germany Greece France Ireland Italy Luxembourg Netherlands United Kingdom Available for Member States	-
			EEC total	0 (2)

(1) For Danish vessels, no fishing for this TAC may take place, in the Skagerrak, within four miles of the baselines of the Kingdom of Norway and of the Kingdom of Sweden respectively and, in the Kattegat, within three miles of the baselines of the Kingdom of Sweden.

For other Member States, no fishing for this TAC may take place, in the Skagerrak, within 12 miles of the baselines of the Kingdom of Norway and of the Kingdom of Sweden respectively and, in the Kattegat, within 12 miles of the baselines of the Kingdom of Sweden.

(2) With the exception of certain catch possibilities for experimental purposes.

Species Geographical regions		Stock			1007-
Redfish West Greenland Redfis	Species			Member State	(tonnes)
Redfish North-West Icelands, South Faroe, East Greenland North-West Iceland Italy Luxembourg Netherlands United Kingdom Available for Member States EEC total NAFO I Belgium Denmark Federal Republic of Germany Greece France Ireland Italy Luxembourg Netherlands United Kingdom Available for Member States	Sand-eel	1	;·	Denmark Federal Republic of Germany Greece France Ireland Italy Luxembourg Netherlands United Kingdom	
Clelands, South Faroe, East Green-land Cleb C zone C				EEC total	0 (1)
Greenland Denmark Federal Republic of Germany Greece France Ireland Italy Luxembourg Netherlands United Kingdom Available for Member States 4 210- 5 680	Redfish	Icelands, South Faroe, East Green-	XIV	Denmark Federal Republic of Germany Greece France Ireland Italy Luxembourg Netherlands United Kingdom Available for Member States	57 140 410 270
Netherlands United Kingdom 110 Available for Member States	Redfish		NAFO I	Denmark Federal Republic of Germany Greece France Ireland Italy	1
EEC total 10 000				Netherlands United Kingdom	
				EEC total	10 000

⁽¹⁾ With the exception of certain catch possibilities for experimental purposes.

•	Stock		Member State	
Species	Geographical regions	ICES/NAFO division		1983quota (tonnes)
Redfish	St. Pierre and	NAFO 3 Ps	Belgium	
	Miquelon	:	Denmark	
	`	1 .	Federal Republic of Germany	
			Greece	
			France	2 000
	•		Ireland	İ
	•]	l	Italy	'
•			Luxembourg	
	1		Netherlands	
			United Kingdom	
			Available for Member States	
		Ì	EEC total	2 000
Greenland	North-West	v	Belgium e.	1
halibut	Iceland.	(EEC zone)	Denmark	50
	South Faroe,	XIV	Federal Republic of Germany	3 000
• • •	East Green-	(EEC zone)	Greece	3 000
	land		France	
•			Ireland	
	1		Italy	
			Luxembourg	
	ŗ		Netherlands	
			United Kingdom	150
		Available for Member States	130	
			EEC total	3 200
				+
Greenland	West	NAFO I	Belgium	
halibut Greenland		Denmark	6 000	
		Federal Republic of Germany	1 200	
		Greece		
		France		
		Ireland		
			Italy	
1		Luxembourg		
		Netherlands		
		United Kingdom	50	
			Available for Member States	
•	,		EEC total	. 7 250
		_1		

,

<u> </u>	Stock			100
Species	Geographical regions	ICES/NAFO division	Member State	1987 uota (torines)
Halibut Nor	East Greenland	XIV (EEC zone) V (EEC	Belgium Denmark Federal Republic of Germany	200
	Iceland	zone)	Greece	
	South		France	
	Faroe		Ireland	
	1	}	Italy	
		}	Luxembourg	1
			Netherlands	
		1	United Kingdom	
	1		Available for Member States	
			EEC total	200
Halibut	West	NAFO I	Belgium e	'
	Greenland	· ·	Denmark	1 000
			Federal Republic of Germany	
			Greece	
•		ļ	France	
	·	1	Ireland	ţ
			Italy	
	Ì		Luxembourg Netherlands	Ì
	ĺ	•	United Kingdom	
			Available for Member States	
•			EEC total	1 000
Shrimps	East Green-	XIV	Belgium	
Stutinps	land,	(EEC zone)		2 125 -
	North-West	V	Federal Republic of Germany	
	Iceland, South Faroe	(EEC zone) (1)	Greece	
1	-1		France	400
			- Ireland	
			Italy	
			Luxembourg	
	1		Netherlands	
			United Kingdom	
			Available for Member States	
			EEC total	2 525
			 	

⁽¹⁾ Coastal fishing within 12 miles from the baselines of Greenland is reserved exclusively for Greenland fishermen.

Stock				7
Species	Geographical regions	ICES/NAFO division	Member State	198 ³ quota (tonnes)
Shrimps	West Greenland	NAFO 1 (')	Belgium Denmark Federal Republic of Germany Greece France Ireland Italy Luxembourg Netherlands United Kingdom Available for Member States	28 625 400
			EEC total	29 025
Shrimps	French Guyana		Belgium e Denmark Federal Republic of Germany Greece France Ireland Italy Luxembourg Netherlands United Kingdom Available for Member States	
•			EEC total	(2)

⁽¹⁾ Coastal fishing within 12 miles from the baselines of Greenland is reserved exclusively for Greenland fishermen.

⁽²⁾ See Regulation (EEC) No 1

	Stock	, I		
Species	Geographical regions	ICES/NAFO division	Member State	1985 quota (tonnes)
lerring	Skagerrak	III a)	Belgium	
	and Kattegat	ļ	Denmark	25 380(1) (2)
	•		Federal Republic of Germany	(ن)410
			Greece	Ì
		1	France	1
			Ireland	
1		ľ	Italy .	1
•		i	Luxembourg	
			Netherlands	
•	· `		United Kingdom	
			Available for Member States	
•		·	EEC total	25 7 90
Herring	Baltic Sea	III b), c), d)	Belgium e.	
		(EEC zone)	Denmark	20 800
			Federal Republic of Germany	15 100
•		1	Greece	
		1	France	
•		<u>.</u> .	Ireland	1
			Italy	1.
		'	Luxembourg	ļ
	Ì		Netherlands	
	1	1	United Kingdom	
	•		Available for Member States	}
•			EEC total	35 900
Herring	North of	lV a)	Belgium	
	North Sea,	II a)	Denmark	-
	Norwegian Sea	(EEC zone)	Federal Republic of Germany	
	1		Greece	
•	, , , , , , , , , , , , , , , , , , ,		France	1
	1	Ireland		
	1.	1	Italy	
		1	Luxembourg	
	1	1	Netherlands	
•			United Kingdom	
			Available for Member States	
			EEC total	0

⁽¹⁾ No fishing for this quota may take place in the Skagerrak within four miles of the baselines of the Kingdom of Norway and of the Kingdom of Sweden respectively:

⁽²⁾ No fishing for this quota may take place, in the Kattegat, within three miles of the baselines of the Kingdom of Sweden.

⁽¹⁾ No fishing for this quota may take place, in the Skagerrak, within 12 miles of the baselines of the Kingdom of Norway and of the Kingdom of Sweden respectively and, in the Kattegat, within 12 miles of the baselines of the Kingdom of Sweden.

	Stock			100 7	
Species	Geographical regions	ICES/NAFO division	Member State	198 Jquota (tonnes)	
Herring	Central North Sea	IV b)	Belgium Denmark Federal Republic of Germany Greece France Ireland Italy Luxembourg Netherlands United Kingdom Available for Member States		
Herring	Southern North Sea,	IV c) (ex-	Belgium e. Denmark		
	East English Channel	Blackwater stock) VII d)	Federal Republic of Germany Greece France Ireland Italy Luxembourg Netherlands United Kingdom Available for Member States		
			EEC total	0	
Herring	Southern North Sea (Blackwater stock) (1)	IV c)	Belgium Denmark Federal Republic of Germany Greece France Ireland Italy Luxembourg Netherlands United Kingdom	-	
			Available for Member States		
			EEC total	0	

⁽¹⁾ Maritime region of the Thames Estuary between Felixstowe and North Foreland within six miles from UK baselines.

•	Stock .		Member State	1000
Species	Geographical regions	ICES/NAFO division		1983 quota (tonnes)
Herring	West Scot- land (excluding Clyde),	VI a) N: VI a) north of 56° N and in	Belgium Denmark Federal Republic of Germany	6 840
,	Rockall, South Faroe	that part of VI a) which is situated east of 7° W and north of	Ireland Italy	1 290 9 250
:		55° N; VI b), V b) (EEC zone)	Luxembourg Netherlands United Kingdom Available for Member States	6 840 36 980
			EEC total	61 200
Herring	West Scot- land (excluding Clyde), West of Ire- land	VI a) S: VI a) south of 56° N and west of 7° W; VII b), c)	Belgium e Denmark Federal Republic of Germany Greece France	
•		VII 0), c)	Ireland Italy Luxembourg	9 090
		,	Netherlands United Kingdom Available for Member States	910
•			EEC total	10 000
Herring	West Scot- land (Clyde stock) (')	land (¢lyde stock) (')	Belgium Denmark Federal Republic of Germany Greece France Ireland Italy Luxembourg Netherlands United Kingdom Available for Member States	2 500
			EEC total	2 500

⁽¹⁾ Maritime region situated to the north-east of a line drawn between the Mull of Kintyre and Corsewall Point.

•	Stock	,		10.42
Species	Geographical regions	ICES/NAFO division	Member State	1983 quota (tonnes)
Herring	Irish Sea (Mourne stock) (1)	VII a) (3) ⊹	Belgium Denmark Federal Republic of Germany	ı
		,	Greece France Ireland Italy	
,			Luxembourg Netherlands United Kingdom Available for Member States	
			ÉEC total	0
Herring	Irish Sea (²) (Man stock)	VII a) (3)	Belgium Denmark Federal Republic of Germany Greece France Ireland Italy Luxembourg Netherlands United Kingdom Available for Member States	
Herring	English	VII e)	Belgium	0
ļ	Channel West		Denmark Federal Republic of Germany Greece France	250
	1		Ireland Italy Luxembourg	230
• ,			Netherlandse United Kingdom Available for Member States	250
			EEC total	500
_				

⁽¹⁾ As defined in footnote 15 to Annex I.

⁽²⁾ As defined in footnote 16 to Annex I.

⁽³⁾ ICES division VII a) is reduced by the zone added to the Celtic Sea bounded by:

⁻ Latitude 52°30'N on the north,

⁻ latitude 52°00'N on the south,

⁻ the coast of Ireland on the west,

⁻ the coast of the United Kingdom on the east.

	Stock -	<u> </u>		
Species	Geographical regions	ICES/NAFO division	Member State	198 Šquota (tonnes)
Herring	Bristol Chan- nel	AIIU	Belgium Denmark	
		1• 	Federal Republic of Germany Greece	
•			France Ireland Italy	
			Luxembourg Netherlands	
			United Kingdom Available for Member States	
	. '		EEC total	0
Herring	Celtic Sea, South-West Ireland	VII g) to k) (')	Belgium Denmark Federal Republic of Germany	
•			Greece France	
			Ireland Italy Luxembourg	
			Netherlands United Kingdom Available for Member States	
· . ·			EEC total	0
Catfish	West Green- land	NAFO 1	Belgium Denmark	4 000
			Federal Republic of Germany Greece France	2 000
			ireland	
	•		Luxembourg Netherlands	
			United Kingdom Available for Member States	
			EEC total	6 000

⁽¹⁾ Increased by the zone bounded by:

— latitude 52°30'N on the north,
— latitude 52°00'N on the south,
— the coast of Ireland on the west,
— the coast of the United Kingdom on the east.

Stock				
Species	Geographical regions	ICES/NAFO division	Member State	198 3quota (tonnes)
Capelin	Spitzbergen,	II b)	Belgium	
	Bear Island		Denmark	
			Federal Republic of Germany	
			Greece	ļ
		<u> </u> '	France	•
			Ireland	
			Italy	Ì
,		1.	Luxembourg	
			Netherlands	
			United Kingdom	
			Available for Member States	
		ļ. , ,	EEC total	0
Capelin	East Green-	(EEC zone)	Belgium.	
	North-West	V (EEC zone)	Denmark	
	Iceland,		Federal Republic of Germany	Į.
	South Faroe		Greece	
		,	France	,
		i	Ireland	
		Í	Italy Luxembourg	
			Netherlands	ļ ·
			United Kingdom	ŀ
		1	Available for Member States	
		•	Available for Member States	ļ
			EEC total	0
Salmon	Baltic Sea	III b); c), d)	Belgium	Ì
	i	(EEC zone)	Denmark	853
	!		Federal Republic of Germany	67
			Greece	
	'		France	
			Ireland]
		1	Italy	1
	1		Luxembourg	
		1.	Netherlands	
			United Kingdom	
			Available for Member States	
			EEC tota:	920

Stock - ,				١.
Species	Geographical regions	ICES/NAFO division	Member State	1983 quota (tonnes)
Salmon	West Green- land	NAFO 1 (west of 44°00'W)	Belgium Denmark Federal Republic of Germany Greece France Ireland Italy Luxembourg Netherlands United Kingdom Available for Member States	1 253 (¹)
			EEC total	. 1 253

⁽¹⁾ Catch possibilities exclusively reserved to coastal fishermen of Greenland.